

What is claimed is:

1. An improved backside decoration element for a pin-type earring of the type which has a clutch, a longitudinal hole, and  
5 an outer cover made of a silicon material with an edge part protruded therefrom, wherein the improvement comprises:

said longitudinal hole formed on the central portion thereof,  
said longitudinal hole getting smaller at the top portion thereof  
and larger at the bottom portion thereof;

10 said clutch having a plurality of fixing projections with  
which an earring pin is guided to said longitudinal hole; and

said outer cover for covering said longitudinal hole and  
said clutch, said outer cover having said edge part protruded on  
the upper end portion thereof.

15 2. The backside decoration element according to claim 1,  
wherein said longitudinal hole gets smaller at the top portion  
thereof and larger at the bottom portion thereof, so as to  
prevent said earring pin from being removed therefrom.

20 3. The backside decoration element according to claim 1,  
wherein said clutch is provided with said plurality of fixing  
projections that are disposed in the inside of said outer cover  
and adapted to prevent said outer cover and said clutch from  
being separated or damaged.